## RESEARCH & DEVELOPMENT BRANCH

# MONTHLY REPORT - DECEMBER 1964

#### INTRODUCTION

-25X1A5a1

One of our "parallel development" projects paid off this 12-volt 20-watt HF transmitter (the RT-66) was completed ahead of schedule. A fast one-day Laboratory evaluation showed that the transmitter performs well, in spite of a few variations from test data. The significance of this, of course, is that a 12-volt 20watt transmitter can be built without a DC-DC converter - and we had hoped that advances in transistor technology would come along fast enough for application to the RS-100. The day after the Laboratory's engineers in and preliminary evaluation was run, we brought requested a proposal from them to put a 12-volt transmitter in the RS-100 which we loaned them - will also remove the DC-DC converter, remove excess heat sinks and cooling fins, and dress up the front panel. A 60-day program is planned, which will allow time to evaluate the results and incorporate the new transmitter in fourth-quarter 1965 RS-100 procurement. Assuming success, all this will be well-worth the extra effort-since we will wind up by cutting our battery drain about in half, eliminating DC-DC converter hash, and eliminating converter components which will improve reliability and decrease weight. has been asked to concurrently design an AM-modulator for inclusion in the RS-100, to be compatible with existing CW power ratings; this option can be included in production if it proves feasible and is considered worthwhile (personal opinion: I think it useful in a tactical set. It could be disabled before issue, or the modulator module removed, in instances where the modulation capability is to be denied the operator).

25X1A5a1

25X1A5a1

25X1A5a1

25X1A5a1

25X1C1a2

Despite a lack of snow outside, Alcott Hall had a white Christmas inside, as we wrestled with BPAM R&D report forms and the like.

25X1A9a

Sec. 22 1 Excludes area antomatic Contracting and

### RESEARCH AND DEVELOPMENT LABORATORY

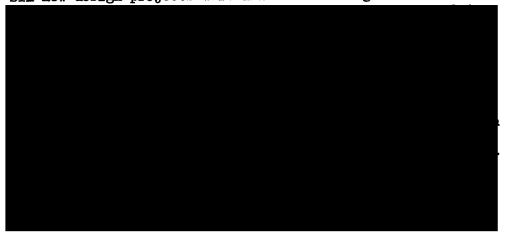
### December 1964

#### I. GENERAL

- 1. Visitors to the Laboratory during this reporting period included a group of five representatives of the National Security Agency composed primarily of research and development personnel. These gentlemen were given a comprehensive tour of the Laboratory followed by a discussion of mutual design problems.
- 2. The value of equipment fabricated at the R&D Laboratory and delivered to the warehouse for stock this month was \$74,000. It is worthy of note that this brings the total value of Laboratory-Tabricated equipment for the first half of the current fiscal year to approximately \$290,000.

#### II. DESIGN

25X1A 25<del>X1</del>A Six new design projects were initiated during December.



25X1C1a2

2. Another new design project is for the development of a control unit designated the CU-17. This unit is similar to the one fabricated on a crash project during October in support of an operational equipment. The purpose of the CU-17 is to improve system reliability. The CU-17 will furnish automatic changeover from AC to emergency DC power in case of failure along with various alarms, indicators, and automatic controls, all intended to assure that an House mesage is not missed as a result of equipment or power failure.

3-7-0-7-F

Next 1 Page(s) In Document Exempt

# ADMINISTRATIVE ٧. TDY 25X1A 1 - 9 December 25X1A9a TRANSFERS N. A. PCS N. A. EOD N. A. RESIGNATIONS N. A. EFFECTIVE PROMOTIONS 6 December GS-05 to GS-06 6 December 25X1A9a GSS-07 to GSS-08 20 December GS-04 to GS-05 GS-07 to GS-08 20 December TRAINING N. A. OTHER Co-op students returned to duty: 31 December 25X1A9a 31 December 14 December Co-op students returned to school: 18 December 18 December 25X1A9a 22 December 18 December 18 December